

Table S7. Summary statistics for natural gas – Connecticut, 2016-2020

	2016	2017	2018	2019	2020
Number of Wells Producing Natural Gas					
at End of Year					
Oil Wells	0	0	0	0	C
Gas Wells	0	0	0	0	C
Production (million cubic feet)					
Gross Withdrawals					
From Gas Wells	0	0	0	0	C
From Oil Wells	0	0	0	0	C
From Coalbed Wells	0	0	0	0	C
From Shale Gas Wells	0	0	0	0	C
Total	0	0	0	0	Q
Repressuring	0	0	0	0	C
Vented and Flared	0	0	0	0	C
Nonhydrocarbon Gases Removed	0	0	0	0	C
Marketed Production	0	0	0	0	C
NGPL Production	0	0	0	0	C
Total Dry Production	0	0	0	0	Q
Supply (million cubic feet)					
Dry Production	0	0	0	0	C
Receipts					
Imports	0	0	0	0	C
Intransit Receipts	0	0	0	0	C
Interstate Receipts	512,510	558,581	620,501	R622,173	621,454
Withdrawals from Storage					
Underground Storage	0	0	0	0	C
LNG Storage	957	1,265	1,019	898	598
Supplemental Gas Supplies	0	0	0	0	C
Balancing Item	11,016	2,967	457	r-877	-673
Total Supply	524,482	562,813	621,977	R <b>622,194</b>	621,380

See footnotes at end of table.

Table S7. Summary statistics for natural gas - Connecticut, 2016-2020 - continued

	2016	2017	2018	2019	2020
Disposition (million cubic feet)					
Consumption	247,958	239,818	277,931	R284,610	287,722
Deliveries				<del></del>	
Exports	0	0	0	0	0
Intransit Deliveries	0	Ŏ	0	0	Ö
Interstate Deliveries	275,484	322,717	343,260	R336,961	333,087
Additions to Storage	273,464	322,717	343,200	*330,901	333,067
	0	0	0	0	0
Underground Storage					
LNG Storage	1,039	277	785	624	571
Total Disposition	524,482	562,813	621,977	₽ <b>622,194</b>	621,380
Consumption (million cubic feet)					
Lease Fuel	0	0	0	0	0
Pipeline and Distribution Usea	4,340	5,414	5,792	₹6,567	6,641
Plant Fuel	4,540	0	3,732	0,507	0,041
Delivered to Consumers	<b>U</b>	U	U	U	U
Residential	46,045	48,431	53,100	52,228	48,701
Commercial	50,258	52,513	58,184	57,642	52,482
Industrial	24,271	24,557	24,562	24,520	23,019
Vehicle Fuel	19	215	218	205	211
Electric Power	123,024	108,687	136,075	R143,448	156,669
Total Delivered to Consumers	243,618	234,404	272,139	₽ <b>278,042</b>	281,081
Total Consumption	247,958	239,818	277,931	<b>₹284,610</b>	287,722
Delivered for the Account of Others					
(million cubic feet)					
Residential	1.740	1,858	1,988	1,947	1,829
Commercial	11,917	12,266	13,714	12,925	12,477
Industrial	12,383	12,174	11,833	11,975	12,069
Number of Consumers					
Residential	541,545	549,632	556,724	567,082	576,971
Commercial	58,509	59,027	59,462	61.988	62,178
Industrial	3,776	3,599	3,235	3,181	3,111
A					
Average Annual Consumption per Consumer (thousand cubic feet)					
Commercial	859	890	979	930	844
Industrial					
industrial	6,428	6,823	7,593	7,708	7,399
Average Price for Natural Gas					
(dollars per thousand cubic feet)					
Imports				<b></b>	
Exports					
Citygate	3.57	4.44	5.55	5.36	4.93
Delivered to Consumers	5.5.			5.55	
Residential	12.91	13.95	13.92	14.61	14.68
Commercial	8.79	9.30	9.23	9.75	9.38
Industrial	6.07	6.48	6.55	6.82	6.25
Electric Power	3.67	4.36	4.80	R3.61	2.44

Not applicable.

Notes: Totals may not add due to independent rounding. Prices are in nominal dollars.

Sources: U.S. Energy Information Administration (EIA), Form EIA-176, Annual Report of Natural and Supplemental Gas Supply and Disposition; Form EIA-857, Monthly Report of Natural Gas Purchases and Deliveries to Consumers; Form EIA-816, Monthly Natural Gas Liquids Report; Form EIA-64A, Annual Report of the Origin of Natural Gas Liquids Production; Form EIA-191, Monthly Underground Gas Storage Report; Office of Fossil Energy, U.S. Department of Energy, Natural Gas Imports and Exports; Form EIA-923, Power Plant Operations Report; the Bureau of Safety and Environmental Enforcement (BSEE); Form EIA-886, Annual Survey of Alternative Fueled Vehicles (2016-2017); state and federal agencies; state-sponsored public record databases; Form EIA-23, Annual Survey of Domestic Oil and Gas Reserves; PointLogic Energy; Enverus; and EIA estimates based on historical data.

R Revised data

<sup>&</sup>lt;sup>a</sup> Pipeline and Distribution Use volumes include Line Loss, defined as known volumes of natural gas that were the result of leaks, damage, accidents, migration, and/or blow down.